

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	70	428/690,917.cds. and (amine same ("MoO <sub>3</sub> sub 2" (molybdenum near2 oxide)))	US-PGPUB; USPAT; USOOR	OR	ON	2009/05/18 13:19
S1	1047	313/509.cds.	US-PGPUB; USPAT; USOOR	OR	OFF	2008/08/12 09:16
S2	689	313/509.cds. and ((ITO (indium adj1 tin adj1 oxide) ATO (antimony adj1 tin adj1 oxide)))	US-PGPUB; USPAT; USOOR	OR	OFF	2008/08/12 09:19
S3	29	313/509.cds. and ((ITO (indium adj1 tin adj1 oxide) ATO (antimony adj1 tin adj1 oxide)) and phosphor and host and activator)	US-PGPUB; USPAT; USOOR	OR	OFF	2008/08/12 09:20
S4	23	313/509.cds. and (((ITO (indium adj1 tin adj1 oxide) ATO (antimony adj1 tin adj1 oxide)) with particle) and phosphor	US-PGPUB; USPAT; USOOR	OR	ON	2008/08/12 09:23
S5	14	("313".clas. "428".clas.) and (((ITO (indium adj1 tin adj1 oxide) ATO (antimony adj1 tin adj1 oxide)) with particle with electron) and phosphor	US-PGPUB; USPAT; USOOR	OR	ON	2008/08/12 09:26
S6	0	("313".clas. "428".clas.) and (((ITO (indium adj1 tin adj1 oxide) ATO (antimony adj1 tin adj1 oxide)) with particle same (aspect adj1 ratio) and phosphor	US-PGPUB; USPAT; USOOR	OR	ON	2008/08/12 09:35
S7	1	2001/0013591	US-PGPUB; USPAT; USOOR	OR	ON	2008/08/12 09:36
S8	6	"03024188"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 09:39
S9	1136	252/301.6s,519.21.cds.	US-PGPUB; USPAT; USOOR	OR	ON	2008/08/12 10:04
S10	647	252/301.6s,519.21.cds. and phosphor	US-PGPUB; USPAT; USOOR	OR	ON	2008/08/12 10:04

5/18/2009 1:22:00 PM

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